Application No. 10/029,972

This listing of claims will replace all prior versions, and listings of claims in the application:

## Listing of Claims:

1-20. (Cancelled)

21. (Currently Amended) An apparatus comprising:

a receiver configured to receive messages transmitted via a mobile phone network;

a user interface;

a broadband AM and/or FM radio signal receiver configured to determine a plurality of radio channel settings of a broadband AM and/or FM radio station based on at least one of the received messages;

a radio channel memory configured to store the plurality of radio channel settings of a broadband AM and/or FM radio station received in the messages with the receiver;

a storage configured to store a radio channel setting contained in a received message transmitted via the mobile phone network in the radio channel memory; and

a detector configured to detect that a message contains a radio channel setting;

wherein a menu of the user interface is activated when a message containing a radio channel setting is received, the menu displays prompts for either listening to the received radio channel, saving the received radio channel setting, viewing details of the received radio channel setting, or discarding the channel setting, and

A mobile phone according to claim 20, wherein a further menu of the user interface is activated when <u>selection of</u> the <u>user has chosen to</u> save the radio channel setting <u>prompt is received</u>, the further menu <u>displays a prompt for requesting the user to selecting</u> one of the channel location numbers of the radio channel memory.

22-24. (Cancelled)

25. (Currently Amended) An apparatus comprising:

a receiver configured to receive messages transmitted via a mobile phone network;

Application No. 10/029,972

a broadband AM and/or FM radio signal receiver configured to determine a plurality of radio channel settings of a broadband AM and/or FM radio station based on at least one of the received messages;

a radio channel memory configured to store the plurality of radio channel settings of a broadband AM and/or FM radio station received in the messages with the receiver; and

a storage configured to store a radio channel setting contained in a received message transmitted via the mobile phone network in the radio channel memory;

A mobile phone according to claim 18, wherein the receiver receives messages containing radio channel frequency and/or name and time and date of a radio program, the apparatus mobile telephone further comprising a control which activates the broadband AM and/or FM radio signal receiver and tunes the radio signal receiver to a received channel when the time and date of the received radio program has been reached.

26-28. (Cancelled)

29. (Currently Amended) A method comprising:

A method according to claim 26, comprising the steps of:

assigning radio channel settings to different geographical areas,

determining  $\underline{in}$  which geographical area the  $\underline{a}$  mobile phone is located, and

sending a message to the mobile phone via a mobile phone network containing at least one radio channel setting of a broadband AM and/or FM radio station assigned to the geographical area in which the mobile phone is located to update the mobile phone radio channel settings.

30. (Previously Presented) A method according to claim 29, wherein the message containing at least one radio channel setting assigned to the geographical location in which the phone is located, is sent when the mobile phone has moved from one geographical area to another or when the mobile phone logs on to the mobile phone network in the geographical area.

31-35. (Cancelled)